Amendments to the Claims

Please amend the claims as follows:

1. (Currently Amended) A method for displaying a menu of a TV comprising the steps of:

setting a screen display mode to simultaneously display two or more screens on a TV, at least one screen displaying the menu, including;

automatically sizing displayed elements, including a an interactive menu element, to a size proportionate with the size of said two or more screens;

determining whether or not a menu key is input to display interactive program specific information including broadcasting program information;

determining which screen display mode is the current screen display mode if it is determined that said menu key is input; and

displaying an the interactive menu element including an icon in a the menu display area screen depending on the screen display mode, by automatically resizing said menu element to a new size other than a default size in accordance with the size of the screen on which the menu is displayed, wherein to permit said menu element to be is easily discriminated by a viewer on the display screen due to the new size.

Attorney Docket No. 0465-0647P

Reply to March 30, 2004 Office Action

Page 3

2. (Original) The method for displaying a menu of a TV as claimed in claim

1, wherein the step of displaying the menu element includes the step of

displaying the menu on a default screen if the current screen display mode is a

mode which displays a plurality of screens.

Application No.: 09/475,135

Art Unit 2614

3. (Original) The method for displaying a menu of a TV as claimed in claim

2, wherein the screen display mode displays two screens.

4. (Original) The method for displaying a menu of a TV as claimed in claim

3, wherein the two screens include a main display area and a sub display area.

5. (Original) The method for displaying a menu of a TV as claimed in claim

3, wherein the screen display mode which displays the two screens is a double

window screen display mode.

6. (Original) The method for displaying a menu of a TV as claimed in claim

2, wherein the screen display mode is a multi-window screen display mode.

7. (Original) The method for displaying a menu of a TV as claimed in claim

1, wherein the step of displaying the menu element includes the step of adjusting

the size of the menu element in accordance with the size of the menu display

Attorney Docket No. 0465-0647P

Reply to March 30, 2004 Office Action

Page 4

screen.

Art Unit 2614

Application No.: 09/475,135

8. (Currently Amended) The method of displaying a menu of a TV as

claimed in claim 7, wherein the step of adjusting the size of the menu element

includes the steps of obtaining a first ratio between a region on which the menu

is to be displayed and a region in which the menu is occupied, and reducing the

size of the menu at a predetermined ratio if said first ratio is less than 100% 1 to

1.

9. (Original) The method for displaying a menu of a TV as claimed in claim

7, wherein the step of adjusting the size of the menu element includes the step of

expanding or reducing the size of characters included in the menu element.

10. (Original) The method for displaying a menu of a TV as claimed in claim

7, wherein the step of adjusting the size of the menu element includes the step of

expanding or reducing the size of icons included in the menu element.

11. (Currently Amended) A method for displaying a menu of a TV

comprising the steps of:

setting a screen display mode to simultaneously display a plurality of

screens on a TV;

Application No.: 09/475,135 Attorney Docket No. 0465-0647P
Art Unit 2614 Reply to March 30, 2004 Office Action

Page 5

automatically sizing displayed elements, including an interactive menu

element, in direct proportion to the sizes of said plurality of screens;

setting one of the plurality of screens as an interactive menu display screen

wherein a user may select program specific information from said menu,

including broadcasting program information; and

displaying an the interactive menu element showing said program specific

information, including broadcasting program information on the menu display

screen, by automatically resizing said interactive menu element to a new size

other than a default size in accordance with the size of the screen on which the

menu is displayed, wherein to permit said menu element is to be easily

discriminated by a viewer due to the new size on the display screen.

12. (Original) The method for displaying a menu of a TV as claimed in claim

11, further comprising the step of adjusting the size of the menu in accordance

with the size of the menu display screen.

13. (Currently Amended) A method of displaying a menu in a TV screen,

comprising the steps of:

displaying a picture and display elements, including an icon, in proportion

with a size of a display screen, depending on a screen display mode;

Application No.: 09/475,135

Art Unit 2614

Attorney Docket No. 0465-0647P Reply to March 30, 2004 Office Action

Page 6

determining whether a menu key is input by a user to display an interactive menu for program specific information including broadcasting program information on a TV screen;

determining which display mode is the current display mode if said menu key is input;

dividing said TV screen into two or more first sub-display screens or into a main-display screen and one or more second sub-display screens according to which mode is determined to be the current display mode;

setting one of said first or second sub-display screens as an interactive menu-display screen;

automatically resizing of one or more interactive icons of said menu to a new size other than a default size in accordance with the size of the screen on which a menu is displayed, so as to be distinguishably recognized recognizable by said user when displayed on said menu-display screen due to the new size; and displaying the resized icons on said menu-display screen.

14. (Previously Presented) The method of claim 13, wherein said current display mode is any one of a double-window mode, a multi-window mode, and a Picture-In-Picture (PIP) mode.

Attorney Docket No. 0465-0647P

Reply to March 30, 2004 Office Action

Page 7

15. (Previously Presented) The method of claim 13, wherein the

automatically resizing step includes the steps of obtaining a first ratio between a

region on which the menu is to be displayed and a region in which the menu is

occupied, and reducing the size of the menu at a predetermined ratio if said first

ratio is less than 100%.

Application No.: 09/475,135

Art Unit 2614

16. (Previously Presented) The method of claim 13, wherein the

automatically resizing step includes the step of expanding or reducing a size of a

text portion being included in each of said icons.

17. (Previously Presented) The method of claim 13, wherein the

automatically resizing step includes the step of expanding or reducing a size of a

graphical portion being included in each of said icons.

18. (Currently Amended) A method of displaying a menu in a TV screen,

comprising the steps of:

determining whether a menu key is input by a user to display an interactive

menu for program specific information including broadcasting information on a TV

screen;

determining which display mode is the current display mode if said menu

key is input;

Application No.: 09/475,135 Attorney Docket No. 0465-0647P

Art Unit 2614 Reply to March 30, 2004 Office Action

Page 8

dividing said TV screen into two or more first sub-display screens or into a main-display screen and one or more second sub-display screens according to which mode is determined to be the current display mode;

setting one of said first or second sub-display screens as an interactive menu-display screen;

automatically sizing one or more interactive icons of the interactive menu to a first size other than a default size, the first size being proportionate with a size of the menu-display screen;

automatically resizing the interactive icons to a new size based on a ratio between the first size and the size of the menu-display screen, wherein to permit said icon is to be easily discriminated by a viewer due to the new size; and

displaying the automatically resized icons on said menu-display screen.

- 19. (Previously Presented) The method of claim 18, wherein said current display mode is any one of a double-window mode, a multi-window mode, and a Picture-in-Picture (PIP) mode.
- 20. (Previously Presented) The method of claim 18, wherein said automatically resizing step includes the step of expanding or reducing a size of a text portion being included in each of said interactive icons.

Application No.: 09/475,135

Art Unit 2614

Attorney Docket No. 0465-0647P Reply to March 30, 2004 Office Action

Page 9

21. (Previously Presented) A method of claim 18, wherein said automatically resizing step includes the step of expanding or reducing a size of a graphical portion being included in each of said interactive icon.

22	(New) The	e method o	f claim 1	further	_comprising	arranging 1	the menu
	()			•	1 0	0 0	
	i+1	ling of a mo	mu alama				
screen to p	ermu scrot	ling of a me	mi eleme	ш.			

23	(New) The	method of	claim 11	further comp	rising arran	ging the n	nenu
	(•	J	0 0	
	ammait aamalli	na of a mor	u alama	n.t			
screen to p	<u>ermit scrolli</u>	ng or a mer	III elettiei	11-			

	24.	(New)	The n	nethod (of claim	13,	further	_comprisi	ng arra	nging th	ie meni
	-	-(•		,		•	U	0 0	
		•,	111	c	1		4				
scree	n to pe	rmit s	crollin	gotam	<u>ienu ele</u> i	men	I.				

25. (New) The method of claim 18, further comprising arranging the menu screen to permit scrolling of a menu element.

Application No.: 09/475,135

Art Unit 2614

Attorney Docket No. 0465-0647P Reply to March 30, 2004 Office Action Page 10

means for automatically sizing displayed elements, including an interactive menu element, to a size proportionate with the size of said two or more screens;

means for determining whether or not a menu key is input to display interactive program specific information including broadcasting program information;

means for determining which screen display mode is the current screen display mode if it is determined that said menu key is input; and

means for displaying the interactive menu element including an icon in the menu display screen depending on the screen display mode, by automatically resizing said menu element to a size other than a default size in accordance with the size of the screen on which the menu is displayed to permit said menu element to be easily discriminated by a viewer on the display screen.